

Fig. 1

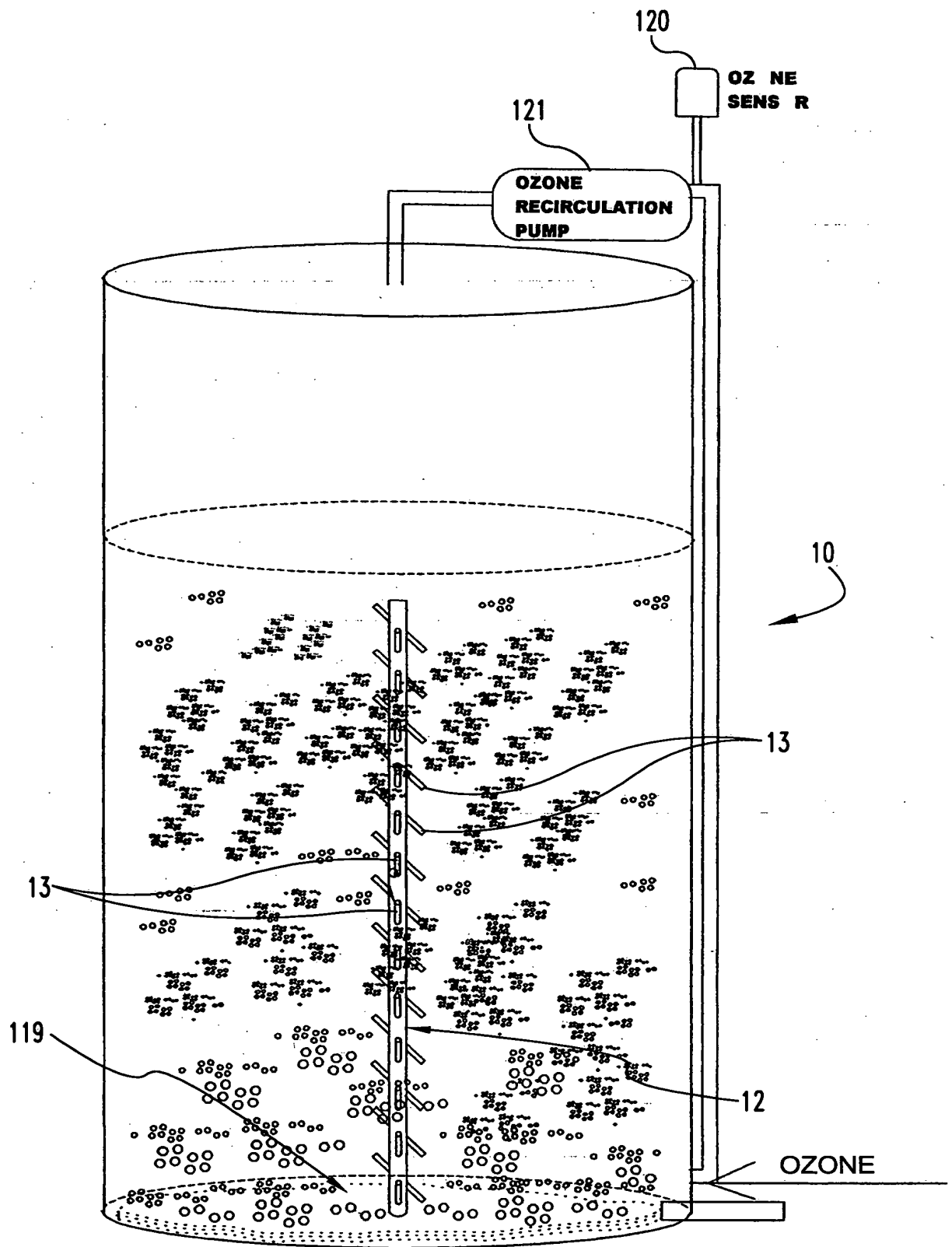


Fig 2

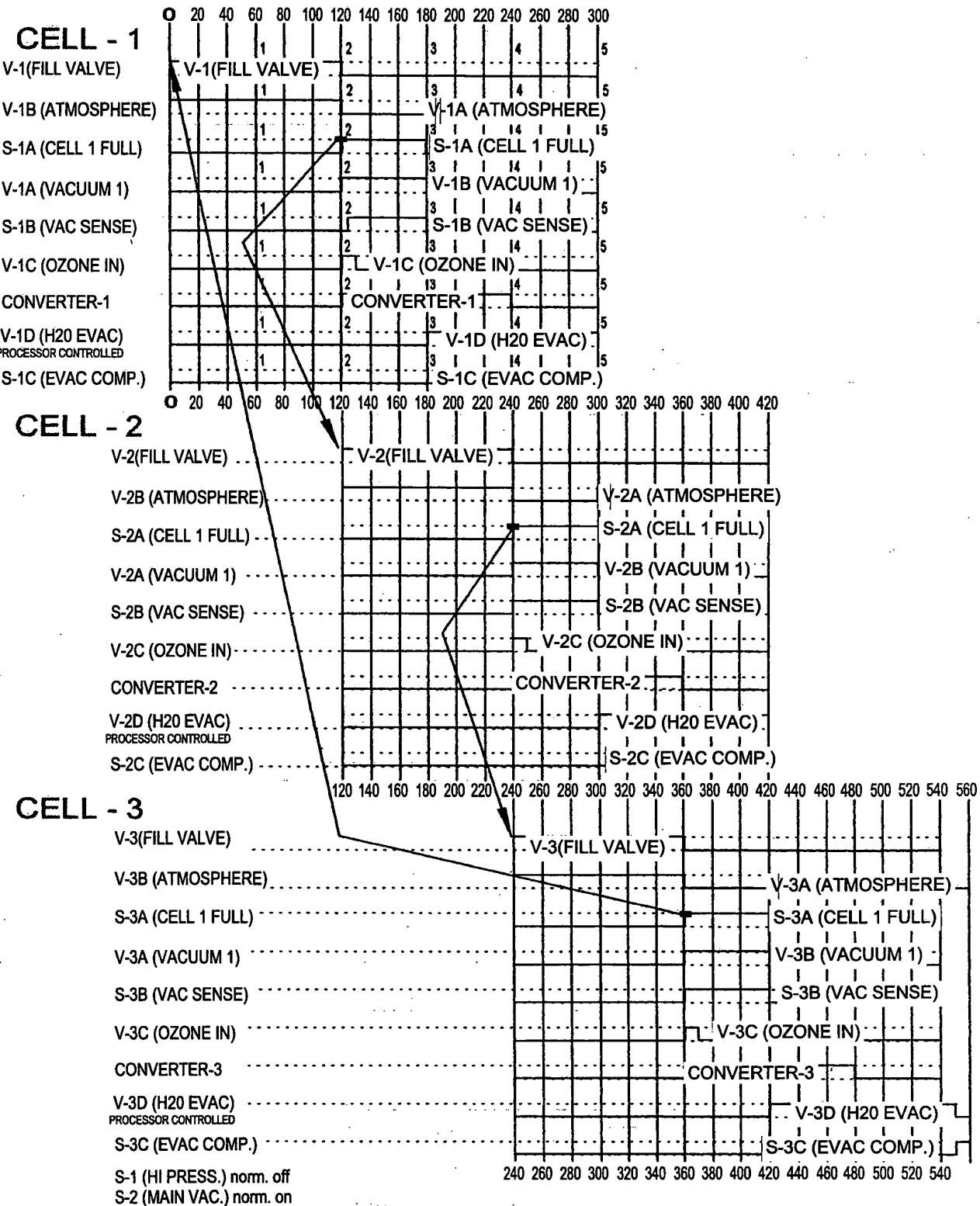


Fig 3

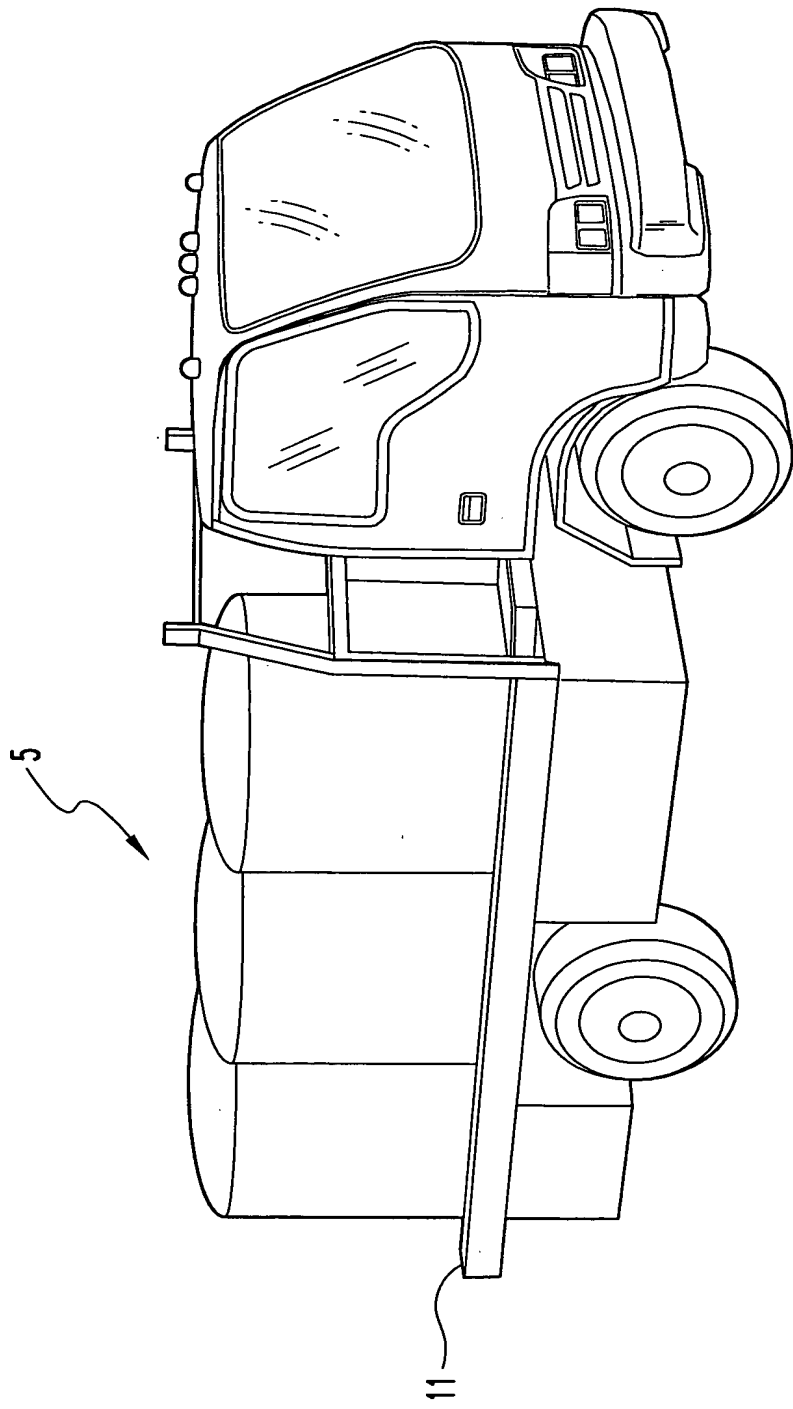
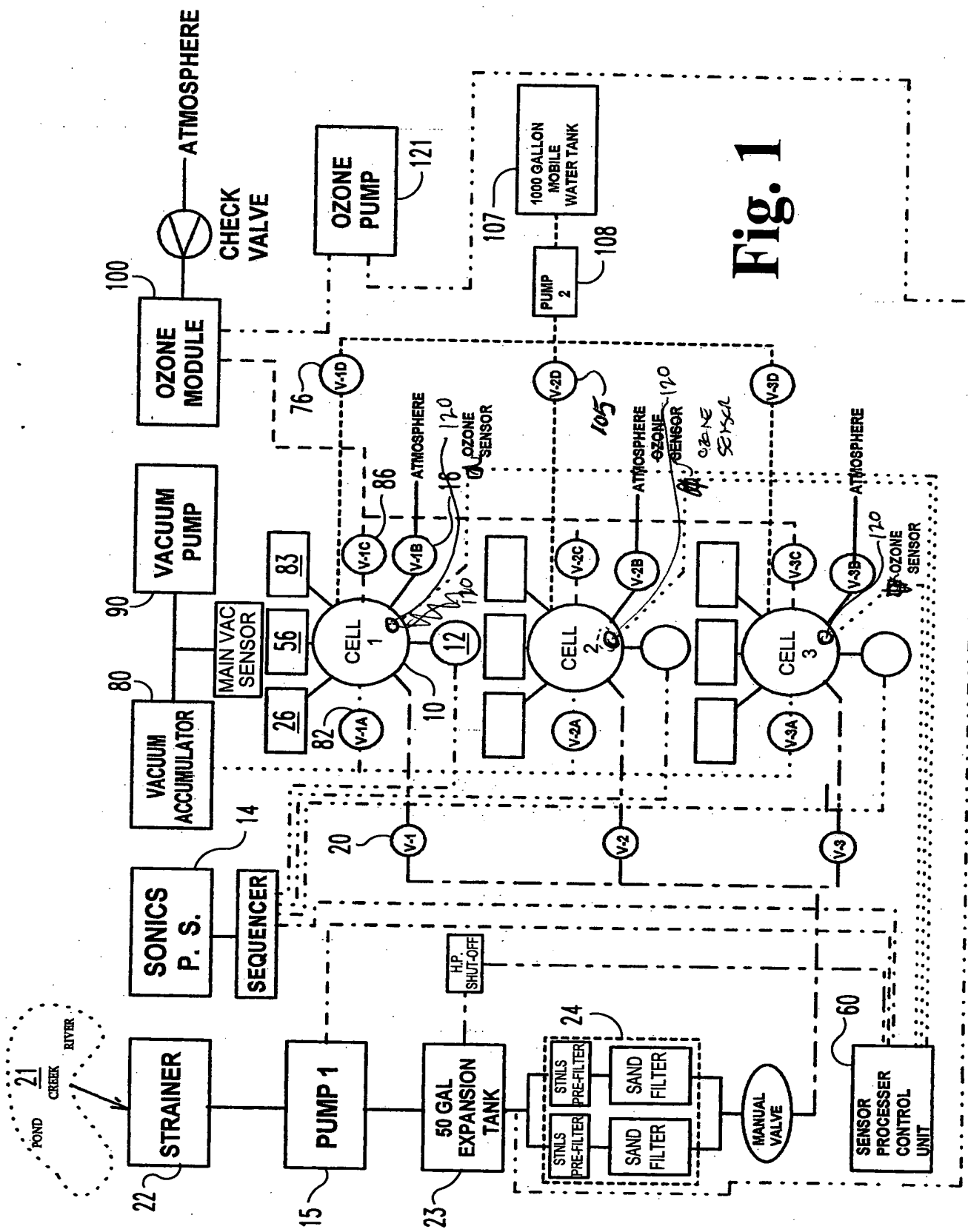


Fig. 4



JAN 05 2004



1
Ego

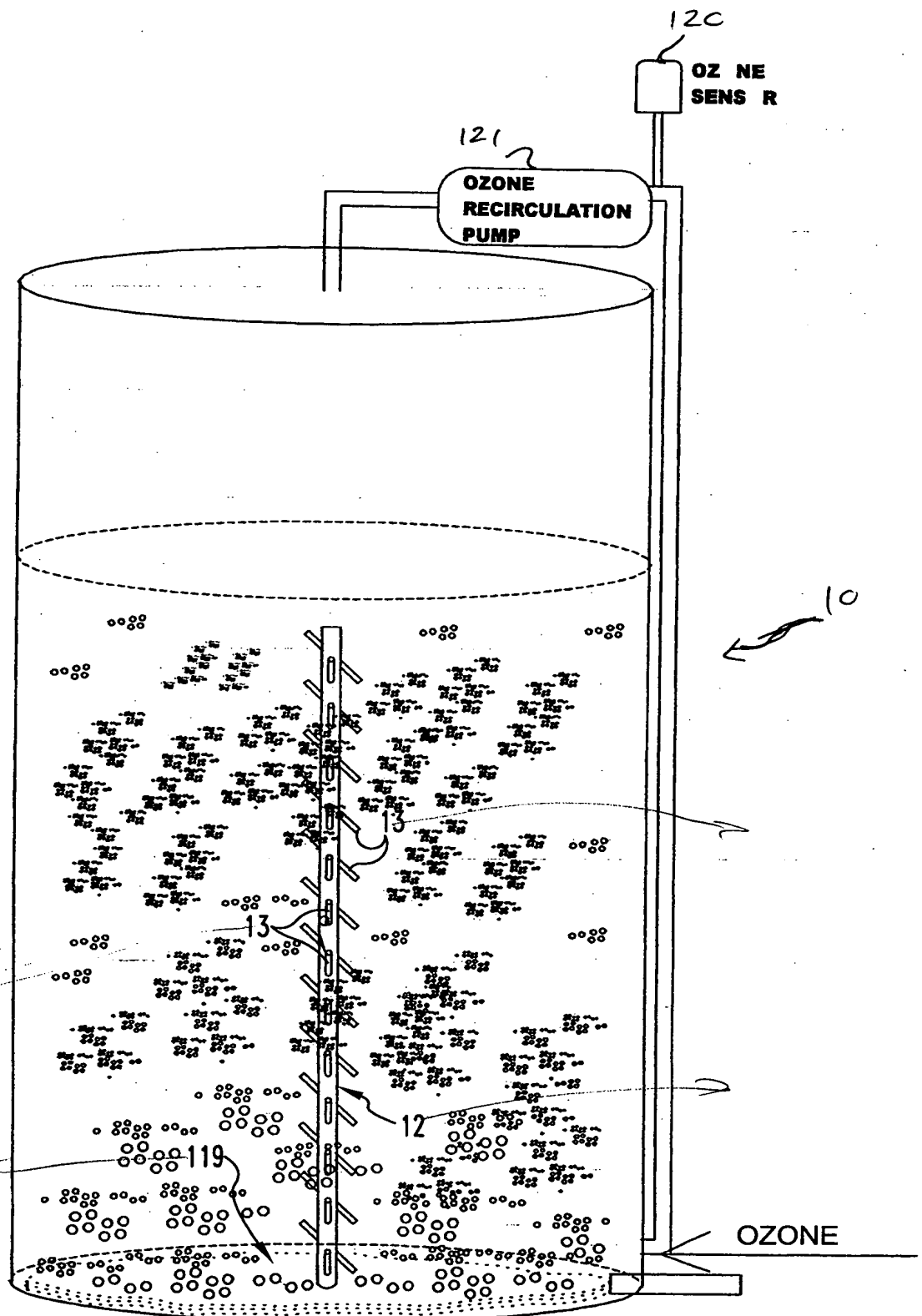
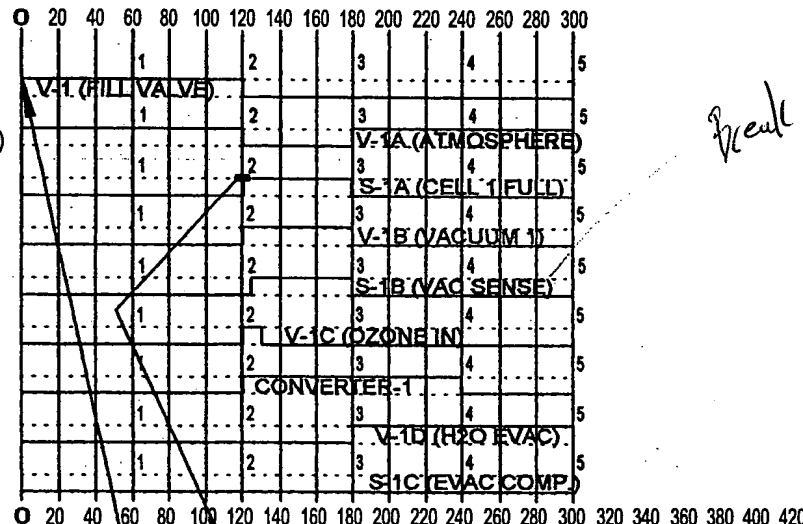


Fig. 2



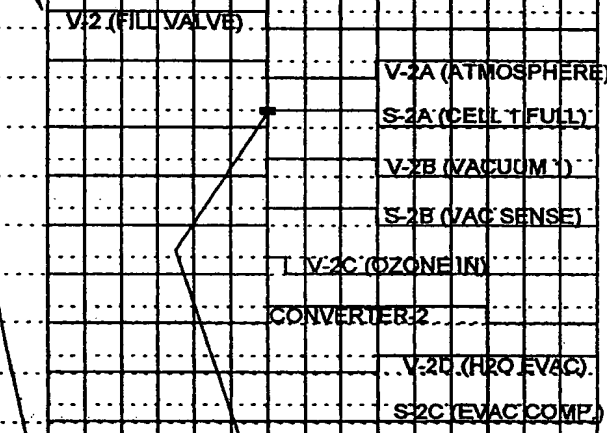
CELL - 1

V-1(FILL VALVE)
V-1B (ATMOSPHERE)
S-1A (CELL 1 FULL)
V-1A (VACUUM 1)
S-1B (VAC SENSE)
V-1C (OZONE IN)
CONVERTER-1
V-1D (H2O EVAC)
PROCESSOR CONTROLLED
S-1C (EVAC COMP.)



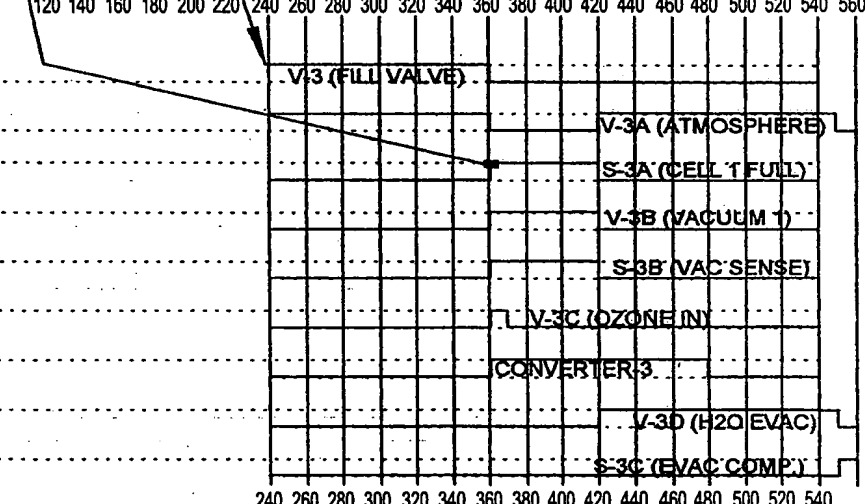
CELL - 2

V-2(FILL VALVE)
V-2B (ATMOSPHERE)
S-2A (CELL 1 FULL)
V-2A (VACUUM 1)
S-2B (VAC SENSE)
V-2C (OZONE IN)
CONVERTER-2
V-2D (H2O EVAC)
PROCESSOR CONTROLLED
S-2C (EVAC COMP.)



CELL - 3

V-3(FILL VALVE)
V-3B (ATMOSPHERE)
S-3A (CELL 1 FULL)
V-3A (VACUUM 1)
S-3B (VAC SENSE)
V-3C (OZONE IN)
CONVERTER-3
V-3D (H2O EVAC)
PROCESSOR CONTROLLED
S-3C (EVAC COMP.)
S-1 (HI PRESS.) norm. off
S-2 (MAIN VAC.) norm. on



Recell (not out, leaving fast)

Fig 3

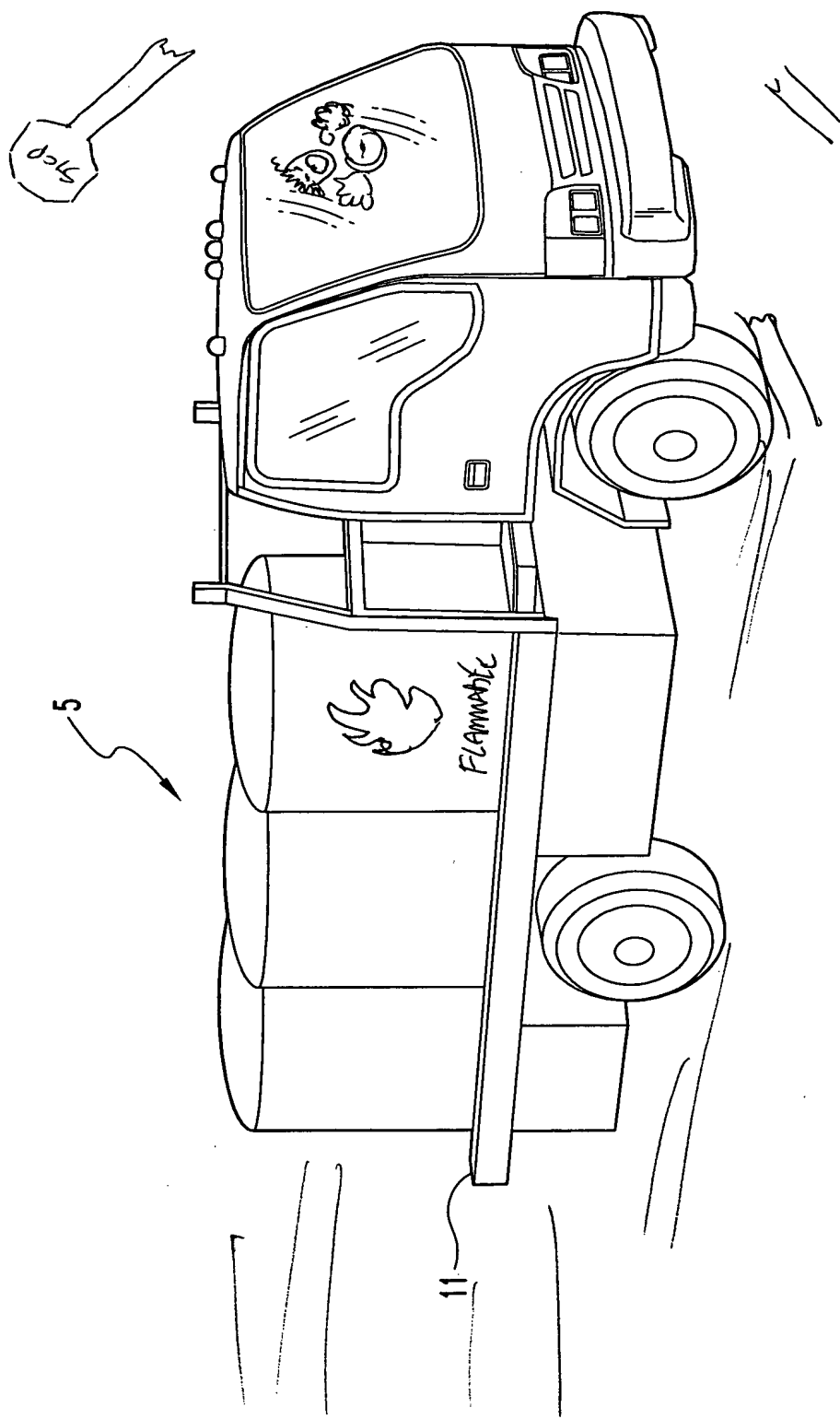


Fig. 4